



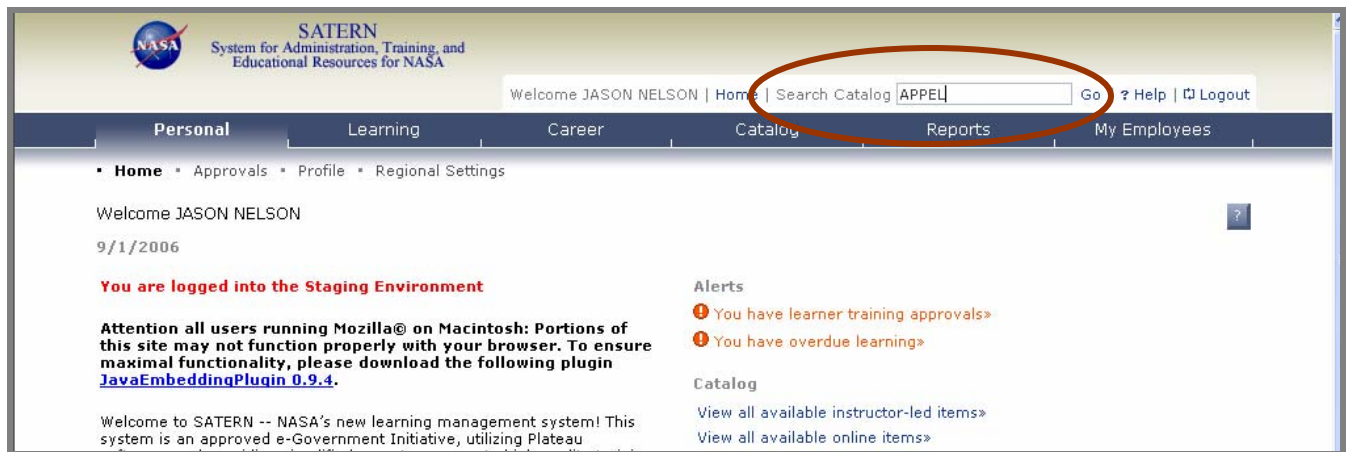
Instructions on How to Register for APPEL and LMD Courses

When self-registering for APPEL and LMD Courses, be sure to verify that your Estimated Travel costs and Per Diem information is included in the Comment field. If this information has not been entered in the Comments field, your request may be denied.

Here's what to do

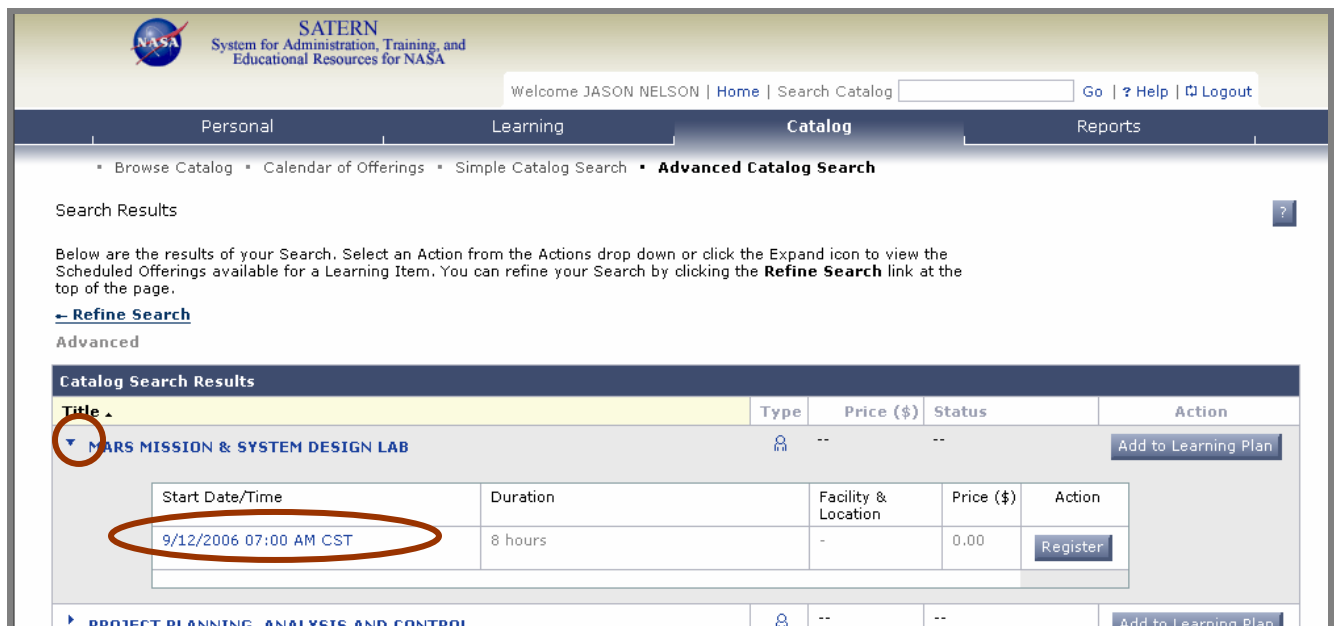
STEP 1: Login to SATERN at <https://satern.nasa.gov>

STEP 2: In the **Search Catalog** field, type **APPEL** or **LMD** then, click **Go**. This search will return all APPEL and LMD items in SATERN.



STEP 3: From the Catalog Search Results, click the blue arrow next to the Item title to see available scheduled offerings. To view the Scheduled Offering Details, click on the Start Date/Time information.

Note: If a blue arrow does not appear next to the Item title, it means that a scheduled offering is not currently available. However, you may click the "Request Schedule" button to request that the item be scheduled.



Login to SATERN at <https://satern.nasa.gov>

STEP 4: The Scheduled Offering Details provide course description, segment details (dates, facility, location), and registration information (registration cut-off date, capacity, etc.). To register for the scheduled offering, click the **REGISTER** button.

Offering of MARS MISSION & SYSTEM DESIGN LAB

▼ Summary Information

MARS MISSION & SYSTEM DESIGN LAB

Scheduled Offering ID: 1057

Item Description: DUE TO TECHNICAL ISSUES INVOLVING SELF-REGISTRATION FOR AGENCY-WIDE TRAINING COURSES, UNTIL FURTHER NOTICE PLEASE CONTINUE TO USE THE NOMINATION FORMS FOUND AT <http://nasapeople.nasa.gov/Training/Nomform/ILDPmgmt.doc> TO REGISTER TO ATTEND THIS COURSE.

Audience
Designed for NASA's technical workforce, including systems engineers and project managers working on project teams who are developing Level 2 capabilities, as well as members of project teams, including discipline engineers, technologists, designers, analysts, operators, users of space systems and professionals involved in creating overall mission architectures, detailed design and the operation of space systems. VMS 250 was previously referred to as MMSD.

Goal
This four-day workshop provides an integrated view of space mission design and operations from conceptual design and requirements definition, through spacecraft design, development, test, and launch, to development of mission operations concepts and ground infrastructure capabilities.

Competencies Addressed
This course addresses the following Systems Engineering (SE) Competencies: Mission Needs Statement, System Environments, System Architecture, Technical Requirements Definition, Logical Decomposition, Design Solution Definition, Product Integration, Product Validation, Operations, Technical Planning, Requirements Management, Technical Assessment, Technical Decision Analysis, Systems Engineering Management, NASA PM/ SE Procedures and Guidelines, Knowledge Capture and Transfer. This course also addresses the following Project Management (PM) Competencies: Requirements Development, Systems Engineering, Design and Development, Agency Structure and Internal Goals, Knowledge Capture and Transfer, and Knowledge Sharing.

▼ Segment Details

Segment	Start	End	Facility & Location	Instructor
1	9/12/2006 07:00 AM CST	9/12/2006 03:00 PM CST	-	,

▼ Registration Information

Capacity: 0 enrolled, 0 waitlisted
Cutoff Date: 9/1/2006 12:00 AM CST
Self Registration: Yes

▼ Contact Information

Contact Name: Anita Ibbott

Register

STEP 5: The Self-registration process for all APPEL and LMD items require approval from:

- Supervisor
- Training Coordinator at Center
- APPEL/LMD POC at Center
- RGI Coordinator.

To start the approval process, click the **YES** button to proceed or **NO** button to cancel.

SATERN

System for Administration, Training, and Educational Resources for NASA

Welcome Cheryl Mintz | [Home](#) | [Search Catalog](#) | [Go](#) | [Help](#) | [Logout](#)

Personal

Learning

Career

Catalog

Reports

Browse Catalog
Calendar of Offerings
Simple Catalog Search
Advanced Catalog Search

Warning Details:

- The scheduled offering (156) requires approval for you to register. If you continue, you will be registered with a pending status until the approvers approve your registration request.

Do you wish to proceed?

No

Yes



Login to SATERN at <https://satern.nasa.gov>

STEP 6: IMPORTANT: In the **Registration Comments** field, add your Estimated Travel and Per Diem information relevant to attend this course. Registration requests without this information may be denied and you will be required to re-register.

STEP 7: Click the **CONFIRM** button to submit your registration.

Lastly, enter any comments that you wish to be associated with your request and/or registration.

[Previous](#) [Confirm](#)

Offering

MARS MISSION & SYSTEM DESIGN LAB
COURSE APPEL-MMSD
Revision: 8/31/2006 03:38 PM CST
Start Date: 9/5/2006 08:30 AM CST
End Date: 9/5/2006 04:30 PM CST
Capacity: 0 enrolled, 0 waitlisted
Price (\$): 0.00

Approval Steps

Approval Step	Approvers
Initial Approval	Supervisor Level 1 (Show All)
TRAINING COORDINATOR	TRAINING COORDINATOR (Show All)
POC-APPEL	POC-APPEL (Show All)
RGI-COORD APPEL	RGI-COORD APPEL (Show All)

Registration Comments

Learner Name: Mintz, Cheryl L
Registration Status: PENDING (Pending)

Comments:
Per Diem: \$50.00

[Previous](#) [Confirm](#)

Learners are responsible for entering their Estimated Travel and Per Diem information to be able to enroll in APPEL/LMD courses. Please don't make your Training Coordinator need to contact you to gather this information.